WEST Search History

Hide Items	Restore	Clear	::Cancel

DATE: Wednesday, June 07, 2006

Hide? Set Name Query Hit Co			
	DB=US	PT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ	
	L4	beclofibrate and (diabet\$ or anti\$1diabet\$3)	22
	L3	beclofibrate near9 (diabet\$ or anti\$1 diabet\$3)	0
	L2	L1 and @pd<200309024	29
	LI	dunaliella and (encapsuled or capsule)	29

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, June 06, 2006

Hide?	<u>Set</u> Name	Query	Hit Count
		PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ	
	L14	L13 and l2	1
	L13	US-20030181401-\$.did.	2
	L12	19 not 111	78
	L11	110 not (glycerol or glycerine)	6
	L10	L9 and @pd<20030924	54
	L9	L8 or 16	84
	L8	12 same (Hypogly\$4 Or glucose intolerance or NIDDM or mellitus or glyc\$4 Or beta cell Or beta-cell Or langerhan Or normoglycemic)	66
	L7	12 and (Hypogly\$4 Or glucose intolerance or NIDDM or mellitus or glyc\$4 Or beta cell Or beta-cell Or langerhan Or normoglycemic)	202
	L6	12 and (Anti-diabet\$3 Or antidiabet\$3 Or diabet\$3 Or hyperglyce\$4 Or hyperglyce\$4 Or anti-hyperglyc\$4 Or hyper-insulin\$4 Or hyperinsulin\$4 Or anti-hyperinsulin\$4 Or blood-insulin or blood insulin or blood-glucose or blood glucose or blood-sugar or insulin\$4)	26
	DB=B	EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ	
	L5	jp-2003180387-\$.did.	2
	DB=B	EPAB; PLUR=YES; OP=ADJ	
	L4	IN-200000949-I3.did.	0
	DB=I	PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ	
	L3	L2 and diabetes	18
	L2	dunaliella	485
П	L.1	IN-189624-\$ did	0

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 18:05:40 ON 06 JUN 2006)

FILE 'BIOSIS, MEDLINE, CAPLUS, AGRICOLA, JICST-EPLUS, SCISEARCH, LIFESCI' ENTERED AT 18:06:26 ON 06 JUN 2006

	DIVIDING AT	10.00.20 ON 00 ON 2000
L1	8178	S DUNALIELLA
L2	8193	S DUNALIELLA?
L3	633	S DUNALIELLA AND BARDAWIL
L4	12	S (L2 OR L3) AND (ANTI-DIABET? OR ANTIDIABET? OR DIABET? OR H
L5	1045	S (L2 OR L3) AND (HYPOGLY? OR GLUCOSE INTOLERANCE OR NIDDM OR
L6	1045	S (L2 OR L3) (S) (HYPOGLY? OR GLUCOSE INTOLERANCE OR NIDDM OR
L7	1045	S (L2 OR L3) (20A) (HYPOGLY? OR GLUCOSE INTOLERANCE OR NIDDM
L8	6	S (L2 OR L3) (20A) (HYPOGLY? OR GLUCOSE INTOLERANCE OR NIDDM
L9	6	S (L2 OR L3) AND (HYPOGLY? OR GLUCOSE INTOLERANCE OR NIDDM OR
L10	12	S L4 OR L9
L11	6	S (L2) AND (HYPOGLY? OR GLUCOSE INTOLERANCE OR NIDDM OR MELLIT
L12	9	DUP REM L10 (3 DUPLICATES REMOVED)
L13	7	S L12 AND PD<20030924
L14	231	S L2 AND (SUGAR? OR GLUCOSE?)
L15	149	DUP REM L14 (82 DUPLICATES REMOVED)
L16	136	S L15 AND PD<20030924
L17	0	S L4 AND (LANGERHAN? OR BETA CELL? OR BETA-CELL?)
L18	0	S L2 AND (LANGERHAN? OR BETA CELL? OR BETA-CELL?)